

	Hits	Search Text	DBs
1	29	((reagent or tag or label or dye) same (near-infrared or ("near" adj infrared))) and (capture near3 (agent or molecule))	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	835	((reagent or tag or label or dye) same (near-infrared or ("near" adj infrared))) and (bind\$ or immobilized) and (laser same diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	40	((reagent or tag or label or dye) same (near-infrared or ("near" adj infrared))) and (bind\$ or immobilized) and (laser same diode) and microfluidic	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	25	(light same source same (near-infrared or ("near" adj infrared))) and (tag or label) and immobilized and bind\$ and microfluidic	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	35	(tag or label) same albumin same lipoprotein	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	9	biosensor and (LCD same (advantage or benefit))	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	37	biosensor and (LCD same detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	15	(IgG same (tag or label) same blood) and biosensor	US-PGPUB; USPAT; EPO; JPO; DERWENT

STN Columbus

STN search:

(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, CAPLUS' ENTERED AT 09:55:17 ON 05 AUG 2005)

```

          E KRISE WILLIAM F/AU
L1        62 S E1 OR E2 OR E3
          E STERNICK JOHN L/AU
L2        47 S E2 OR E3
L3        107 S L1 OR L2
L4        60 DUPLICATE REMOVE L3 (47 DUPLICATES REMOVED)

L1        294 S (TAG OR LABEL) (P) (NEAR(W) INFRARED)
L2        56 S L1 AND (IMMOBILIZED OR BIND?)
L3        25 DUPLICATE REMOVE L2 (31 DUPLICATES REMOVED)
L4        20 S L1 AND (ALBUMIN OR LIPOPROTEIN)
L5        5 DUPLICATE REMOVE L4 (15 DUPLICATES REMOVED)
L6        8678 S (TAG OR LABEL) (P) (ALBUMIN OR LIPOPROTEIN)
L7        66 S L6 AND BIOSENSOR
L8        36 DUPLICATE REMOVE L7 (30 DUPLICATES REMOVED)
L9        3256 S (TAG OR LABEL) (P) IGG
L10       353 S L9(P) IMMOBILIZED
L11       196 S L10 AND IMMUNOASSAY
L12       124 DUPLICATE REMOVE L11 (72 DUPLICATES REMOVED)
L13       17 S IGG(P) (CAPTURE(W) AGENT)
L14       7 DUPLICATE REMOVE L13 (10 DUPLICATES REMOVED)
```